

**WHAT IS CLAIMED IS:**

1. An airflow adjusting device of an air cushion shoe comprising:  
an air cushion body having a buffer portion, an air inlet connected to  
the buffer portion and an air outlet connected to the buffer portion;  
5 wherein when the buffer portion is impacted, the buffer portion will be  
compressed and thus induce an elastic force to have a buffer effect;  
when the buffer portion is compressed, air in the buffer portion will be  
drained out from the air outlet; when the compressing force disappears, the  
buffer portion will restore and air is sucked from the air inlet; and
- 10 an adjusting device including an adjusting seat and an adjusting button  
on the adjusting seat; and a stopper being formed on the adjusting button  
for changing air flow rate of the air flowing out of the air outlet so as to  
change the elasticity of the buffer portion as the adjusting button is  
actuated.
- 15 2. The airflow adjusting device of an air cushion shoe as claimed in  
claim 1, wherein an exhausting channel penetrates through two sides of the  
adjusting seat; a middle section of the exhausting channel is formed with  
an air slot having a smaller diameter than that of the exhausting channel; a  
guide tube serves to connect the air outlet of the air cushion body with  
20 the exhausting channel of the adjusting device; an upper center of the  
adjusting seat is formed with a screw hole; a tapered space is formed in the  
adjusting seat and below the screw hole; the tapered space overlaps with  
one section of the air slot.
- 25 3. The airflow adjusting device of an air cushion shoe as claimed in  
claim 1, wherein a lateral side of the sole is formed with a transparent

**window portion so that the compression of the buffer portion is visible externally.**

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